## Claims

5

15

20

1. A method for operating a system-resource-based multi-modal input fusion, the method comprising the steps of:

receiving a plurality of user inputs;

determining an amount of system resources available; and

creating sets of similar user inputs, wherein a number of similar user inputs within a set is based on the amount of system resources available.

10 2. The method of claim 1 further comprising the steps of:

converting the plurality of user inputs into Typed Feature Structures (TFSs); and

wherein the step of creating sets of similar user inputs comprises the step of creating sets of similar TFSs, wherein the number of TFSs within a set is based on the amount of system resources available.

- 3. The method of claim 2 wherein the step of converting the plurality of user inputs into Typed Feature Structures comprises the step of converting the plurality of user inputs into a plurality of attribute value pairs and confidence scores.
- 4. The method of claim 2 wherein the step of creating sets of similar TFSs comprises the step of creating sets of similar TFSs, wherein a TFS is included in a set if it has a content score greater than a threshold, wherein

ContentScore(TFS)= 
$$f(N, N_A, N_R, N_M, CS(i)|_{i=1}^N)$$
,

where

N= number of attributes in TFS,

 $N_A = \text{number of attributes in TFS having a value}$ 

 $N_R$  = number of attributes in TFS with redundant values,

 $N_{\rm M}$  = number of attributes in TFS with missing explicit reference, and

CS(i) = confidence score of the  $i^{th}$  attribute of TFS.

35

- 5. The method of claim 2 wherein the step of creating sets of similar TFSs comprises the step of creating sets of similar TFSs, wherein a TFS is included in a set if it has a context score greater than a threshold.
- 5 6. The method of claim 5 wherein the step of creating sets of similar TFSs comprises the step of creating sets of similar TFSs, wherein a TFS is included in a set if it has a context score greater than a threshold wherein

ContextScore(TFS)= $h(D_m, RS(TFS, TFS_m))$ 

10

where

 $D_m$  = number of turns elapsed since receiving TFS<sub>m</sub> from a modality

RS = Relationship Score between TFS (current input) and TFS<sub>m</sub>

- 15  $TFS_m = a TFS received D_m turns ago.$ 
  - 7. The method of claim 1 wherein a number of sets created is based on the amount of system resources available.
- 8. The method of claim 1 wherein the step of receiving the plurality of user inputs comprises the step of receiving a plurality of multi-modal user inputs.
  - 9. The method of claim 1 wherein the step of determining the amount of system resources available comprises the step of determining an amount of memory or processing power available.
  - 10. The method of claim 1 wherein the step of creating sets of similar user inputs comprises the step of creating sets of similar user inputs, wherein a user input is included in a set if it has a content score greater than a threshold.

30

25

11. A method for operating a system-resource-based multi-modal input fusion, the method comprising the steps of:

receiving a plurality of user inputs; determining an amount of system resources available; and creating sets of similar user inputs, wherein a number of similar user inputs within a set is based on the amount of system resources available, and wherein a number of sets created is limited based on the amount of system resources available.

5

10

15

12. The method of claim 11 further comprising the steps of:

converting the plurality of user inputs into Typed Feature Structures (TFSs); and

wherein the step of creating sets of similar user inputs comprises the step of creating sets of similar TFSs, wherein the number of TFSs within a set is based on the amount of system resources available.

- 13. The method of claim 12 wherein the step of converting the plurality of user inputs into Typed Feature Structures comprises the step of converting the plurality of user inputs into a plurality of attribute value pairs and confidence scores.
- 14. The method of claim 11 wherein the step of receiving the plurality of user inputs comprises the step of receiving a plurality of multi-modal user inputs.
- 15. The method of claim 11 wherein the step of determining the amount of system resources available comprises the step of determining an amount of memory or processing power available.

## 16. An apparatus comprising:

25

a plurality of modality recognizers receiving a plurality of user inputs; and a semantic classifier determining an amount of system resources available and creating sets of similar user inputs, wherein a number of user inputs within a set is based on the amount of system resources available.

30 17. The apparatus of claim 16 further comprising:

segmentation circuitry converting the plurality of user inputs into a plurality of Typed Feature Structures (TFSs); and

wherein the semantic classifier creates sets of similar TFSs, wherein the number of TFSs within a set is based on the amount of system resources available.

35

- 18. The apparatus of claim 17 wherein the number of sets created is limited based on the amount of system resources available.
- 19. The apparatus of claim 16 wherein the number of sets created is limited based on the amount of system resources available.